Form 24 for 04.10.02 (UPDATED)

STS-110 (8?) Arrival

GMT	Crew	Activity
08:45–08:55		Morning inspection
08:55–09:25		Post-sleep
09:25–10:15		BREAKFAST
10:15–10:30		Daily planning conference
10:30–11:00		Prep for work
11:00–11:15	FE-2	UF1 payload status check
11:00–11:20	CDR	CAMCORDER setup for STS arrival
11:15–11:25	FE-2	EVARM pre-EVA background read (part 1)
11:20–11:25	CDR	Comm config check 1B
11:25–11:30	FE-2	CCAA Rack activation
11:30–11:35		LAB window check (closed)
11:40–12:05		EVARM pre-EVA background read (part 2)
11:50–13:20	FE-1	Physical exercise (IRED)
12:15–13:15	FE-2	Physical exercise (TVIS)
12:30–13:20	CDR	Air sampling with ??-1? sampler
13:15–14:45	FE-2	Physical exercise (IRED)
13:20–14:15	CDR	Physical exercise (TVIS-2)
13:20–14:05	FE-1	IWIS installation
14:25–15:25	F E = 1	LUNCH
14:15–14:30	CDR	Regeneration of ? 2 absorption bed in ??? (end)
14:35–15:35	FE-2	LUNCH
14:45–15:45		
15:25–16:10	FE-1	Photo/TV ops: STS docking
15:50–16:10	CDR	ASC config for docking
16:10–17:35	FE-1	Photo/TV ops: STS docking
16:10		DOCKING
16:30–17:00	FE-2, 8A	Post-docking hatch leak check
17:00–17:05	FE-2	ISS USOS video config
17:20–18:05	FE-2, 8A	Hatch opening and air duct installation
17:35–17:40	FE-1	IWIS deactivation
17:45–17:50	CDR	Comm config check 3B
17:50–18:05		Air sampling with ??-1? sampler
18:05–18:15		Crew greeting
18:15–18:30		Safety briefing
18:30–20:00	CDR	Physical exercise (VELO+RED day 2)
18:30–19:30	FE-1, 8A	8?: pre-EVA EMU size adjustment
18:40–19:40	FE-2	Video cable routing
19:30–20:25	FE-1	Physical exercise (TVIS)
19:40–20:00	FE-2	S0 survey in STS payload bay

	CPCG-H: activation
CDR	Maintenance of ???
FE-2	CPCG-H: activation status check
FE-1	ISS A/L Equipment Lock prep
FE-2	Transfer briefing
CDR	IMS prep
FE-2	S0 survey in STS payload bay
FE-1	EVA tool config
CDR	Daily planning conference
	EVA procedure overview
CDR	Air sampling with ??? sampler in SM
FE-1, FE-2	DINNER
	Daily food prep
CDR	DINNER / Daily food prep
FE-1, FE-2	Pre-sleep
CDR	
	SLEEP
	FE-2 FE-1 CDR FE-2 CDR CDR CDR CDR FE-1, FE-2 CDR FE-1, FE-2

NOTE: See OSTP for references to US activities

End of radiogram